

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	decoy with (storage memory) same intrusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 07:33
S2	11	decoy with (storage memory) and intrusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 07:33
S3	14	decoy same (storage memory) and intrusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 07:33
S4	19	intrusion same decoy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 07:34
S5	95	honeypot honey adj pot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 07:34
S6	40	S5 and 713/200-201.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:04
S7	23	redirect same intrusion same detection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 07:51
S8	208	fishbowl fish adj bowl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:06
S9	3	S8 and 713/200-201.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:05
S10	1	S8 and intrusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:06

S11	3	S8 and ("713".clas. "380".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:07
S12	231	fishbowl\$4 fish adj bowl\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:06
S13	3	S12 and ("713".clas. "380".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:07
S14	192	(dummy decoy) and 713/200-201. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:37
S15	55	(dummy decoy) with (server memory storage) and 713/200-201. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 08:42
S16	15	(dummy decoy) with (server memory storage) and 713/200-201. ccls. and @ad<"20000929"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 08:49
S17	15	sacrificial near3 host	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 08:50
S18	5	sacrific\$4 near3 host and ("713". clas. "380".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 08:51
S19	16	trap\$4 near3 host and ("713".clas. "380".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 09:07
S20	2	golan.in. and sandbox	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 09:08

S21	1929	(TAKEMORI near KEISUKE) (TANAKA near TOSHIAKI) (NAKAO near KOUJI)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:13
S22	5	S21 and intrusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:13
S23	7	sacrificial near lamb	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:43

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IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Select Article Information**1. Human exposure to extremely-low and very-low frequency magnetic fields in living and working environments**

Krishnamoorthy, S.;
 Computer-Based Medical Systems, 1999. Proceedings. 12th IEEE Symposium on
 18-20 June 1999 Page(s):264 - 270

[AbstractPlus](#) | [Full Text: PDF\(112 KB\)](#) IEEE CNF
 2. Honeypots: catching the insider threat

Spitzner, L.;
 Computer Security Applications Conference, 2003. Proceedings. 19th Annual
 8-12 Dec. 2003 Page(s):170 - 179

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 3. On-line attack prevention and continual recovery

Reynolds, J.;
 DARPA Information Survivability Conference and Exposition, 2003. Proceedings
 Volume 2, 22-24 April 2003 Page(s):140 - 142 vol.2

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 Communications Magazine, IEEE
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 5. Highlights of antenna history

Ramsay, J.;
 Antennas and Propagation Society Newsletter, IEEE
 Volume 23, Issue 6, Dec 1981 Page(s):7 - 20

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Antennas and Propagation Society Newsletter, IEEE
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 7. Highlights of antenna history

Ramsay, J.;
 Communications Magazine, IEEE
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- 8. **Software and privacy: revising Orwell**
Rabel, T.R.;
Software, IEEE
Volume 10, Issue 3, May 1993 Page(s):92, 105
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- 9. **From the electromagnetic pulse to high-power electromagnetics**
Baum, C.E.;
Proceedings of the IEEE
Volume 80, Issue 6, June 1992 Page(s):789 - 817
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Instrumentation & Measurement Magazine, IEEE
Volume 7, Issue 3, Sept. 2004 Page(s):52 - 59
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(2869 KB\)](#) IEEE JNL
- 11. **We like to watch**
Goldstein, H.;
Spectrum, IEEE
Volume 41, Issue 7, July 2004 Page(s):30 - 34
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- 12. **Space, atmospheric, and terrestrial radiation environments**
Barth, J.L.; Dyer, C.S.; Stassinopoulos, E.G.;
Nuclear Science, IEEE Transactions on
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- 13. **The Honeynet Project: trapping the hackers**
Spitzner, L.;
Security & Privacy Magazine, IEEE
Volume 1, Issue 2, Mar-Apr 2003 Page(s):15 - 23
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(621 KB\)](#) IEEE JNL
- 14. **The fractal architecture of the systems engineering method**
Hall, A.D., III;
Systems, Man and Cybernetics, Part C, IEEE Transactions on
Volume 28, Issue 4, Nov. 1998 Page(s):565 - 572
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- 15. **Enhancing creativity in engineering students**
Baillie, C.;
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Volume 11, Issue 5, Oct. 2002 Page(s):185 - 192
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- 16. **Penetration testing: a duet**
Geer, D.; Harthorne, J.;
Computer Security Applications Conference, 2002. Proceedings. 18th Annual
9-13 Dec. 2002 Page(s):185 - 195
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- 17. **Learning unknown attacks - a start**
Just, J.E.; Reynolds, J.C.; Clough, L.A.; Danforth, M.; Levitt, K.N.; Maglich, R.; Rowe, J.;
Foundations of Intrusion Tolerant Systems, 2003 [Organically Assured and Survivable Information
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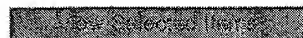
18. Central control rooms and petrochemical plants: costs and benefits

Millner, P.; Cochran, T.; Bullemer, P.;

Human Interfaces in Control Rooms, Cockpits and Command Centres, 1999. International Conference on

21-23 June 1999 Page(s):142 - 147

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Dale R. Maus

January 1975 **Proceedings of the 1975 annual conference**Full text available:  pdf(24.58 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Computers have traditionally operated in a glass enclosed, air-conditioned environment...in a fishbowl. The computer center has been a mysterious closed area where technology reigned supreme. Now, with the advent of inexpensive, rugged hardware, computers have come out of the fishbowl into the cruel, real-time world. As the computer gets closer to the sensor, so the programmer must get closer to the engineer and the application. The new breed of programmers will have engineering backgrounds ...

2 Panels: Object-oriented success stories: "learning from our failures"

Joseph W. Yoder, Ralph Johnson, Steven R. Wingo, Ron Jeffries, Linda Rising

October 2003 **Companion of the 18th annual ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications**Full text available:  pdf(215.40 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Beneath the buzz around methodologies, languages and technologies, the last seventeen years at OOPSLA have seen countless object-oriented success and failure stories, large and small. Last year at OOPSLA there was great enthusiasm over the telling of object-oriented success stories. However, we believe that one often learns more from failures than successes. This fishbowl will provide OOPSLA attendees to bear witness to these failure stories, and tell these tales at last.

Keywords: failures, object-oriented, successes

3 Automating the lexical and syntactic design of graphical user interfaces: the UofA*

UIMS

Gurminder Singh, Mark Green

July 1991 **ACM Transactions on Graphics (TOG)**, Volume 10 Issue 3Full text available:  pdf(3.82 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)**4** 17th International Conference on Software Engineering: Window on the WorldJuly 1995 **ACM SIGSOFT Software Engineering Notes**, Volume 20 Issue 3Full text available:  pdf(2.84 MB) Additional Information: [full citation](#)

5 Robert Young of Red Hat Software

Marjorie Richardson

August 1999 **Linux Journal**Full text available: [html\(26.72 KB\)](#) Additional Information: [full citation](#), [index terms](#)**6 Beyond outlaws, hackers and pirates**

Rob Kling

May 1996 **ACM SIGCAS Computers and Society**, Volume 26 Issue 2Full text available: [pdf\(1.31 MB\)](#) Additional Information: [full citation](#), [index terms](#)**7 A room of our own: experiences from a direct office share**

Annette Adler, Austin Henderson

April 1994 **Proceedings of the SIGCHI conference on Human factors in computing systems: celebrating interdependence**Full text available: [pdf\(823.87 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**Keywords:** architecture of use, audio/video connections, descriptions of work, direct office share, technology in use**8 Private life in cyberspace**

John Perry Barlow

August 1991 **Communications of the ACM**, Volume 34 Issue 8Full text available: [pdf\(875.06 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

I have lived most of my life in a small Wyoming town, where there is little of the privacy which both insulates and isolates suburbanites. Anyone in Pinedale who is interested in me or my doings can get most of that information in the Wrangler Café. Between them, any five customers could probably produce all that is known locally about me—including a number of items that are well known but not true. me—including a number of items that are well known but not true.

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[PDF] November 1999

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... how they can enhance an organization's **intrusion** detection capability. **Honey Pot** and Padded Cell Systems ... Honey pots are **decoy** systems that attempt to lure an ...
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... **Honey Pot** and Padded Cell Systems Several novel additions to the **intrusion** detection product line ... Honey pots are **decoy** systems that attempt to lure an ...
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Re: IDS: RE: Honey pots / **decoy** servers

... cracker realizes s/he is "in" a **honey-pot** and starts ... they have been detected by any **intrusion** detection technology. ... Re: IDS: RE: Honey pots / **decoy** servers: From ...

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... **Intrusion** Detection is the process of monitoring computer networks and systems for violations of security. Information Resource. ... **Decoy** System. ... **Honey Pot**. ...
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Cybercop **Intrusion** Protection

... In a new approach to **intrusion** detection, CyberCop Sting ... The idea of a "**Honey Pot**" System is not new ... capability extends far beyond any other **decoy** by simulating ...
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... in its recent acquisition of **intrusion** detection company Secure ... is developing a product, code-named **Honey Pot**, that is essentially a **decoy** network within a ...
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... Interviews with premier **intrusion** detection researchers revealed that ... further; it includes a **decoy** option ... Another pos- sibility is an —attacker **honey pot**". ...
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... This fact alone causes many experienced **intrusion** detectors to ... Fortunately, **decoy** scans do not seem to be as ... to his SYN ACK, he consumes **memory** maintaining the ...
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... This would mean that a successful **intrusion** at one site ... based method, a diverse suit of **decoy** programs is kept at different strategic areas in **memory** (eg home ...
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Cybercop Intrusion Protection

... risks, combined with the next generation **intrusion** monitoring tools combined with Advanced **decoy** server technology ... Pentium processor 64 MB of RAM 48 MB ...

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cons

... Confabulation, wannabees, false **memory** syndrome and mental illness are also part of the ... Another is that the creation of very similar, hoaxed **decoy** cases - if ...

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... **Intrusion** detection systems perform a variety of functions: ... Installation and operation of **decoy** servers to record information about intruders. ...

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... streams for individual detection engines, which implement the actual **intrusion** detection and ... our approach is effective, fast, and has low **memory** requirements. ...

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[PDF] [ABBREVIATIONS and ACRONYMS](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

... (Intelligence-gathering Ship) AAED Advanced Airborne Expendable **Decoy** AGL Above Ground Level ... A/D Analog to Digital AMLV Advanced **Memory** Loader/Verifier ...

[https://ewhdbks.mugu.navy.mil/acronyms.pdf](http://ewhdbks.mugu.navy.mil/acronyms.pdf) - [Similar pages](#)

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... vehicle recovery, mine-clearing, **decoy** services, reconnaissance ... in conjunction with existing **intrusion** warning devices ... map loaded into the computer's **memory** ...

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[PS] [A Lightweight Tool for Detecting Web Server Attacks](#)File Format: Adobe PostScript - [View as Text](#)

... A **decoy** in this case is a script that has ... working on correlating alarms from various **intrusion**-detection sensors ... use of the monitor and the **memory** require-ments ...

philby.ucsd.edu/~bsy/ndss/2000/html/papers/2000/007.ps - Supplemental Result - [Similar pages](#)

[abettor :: encourager abeyance :: suspended action ablation ...](#)

... decay declivity :: downward slope **decoy** :: lure or ... alien land encroachment :: gradual

intrusion endearment :: fond ... work epitaph :: inscription in **memory** of a ...

member.netease.com/~jdhome/gren.txt - 50k - Supplemental Result - [Cached](#) - [Similar pages](#)

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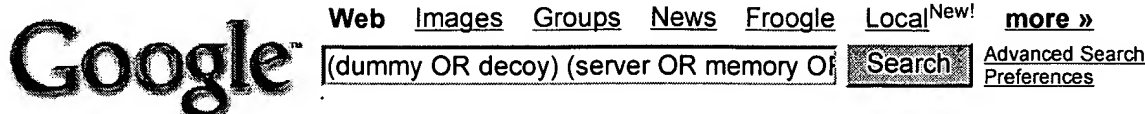
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[PDF] Intrusion Detection

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... **Intrusion** detection systems perform a variety of functions: ... Installation and operation of **decoy** servers to record information about intruders. ...

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... Fortunately, **decoy** scans do not seem to be as ... or to force the victim to devote **memory** to maintaining ... 06:20:51.570058 firstclass.**server**.edu.510 > spoofed.ip.one ...

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[PDF] Next Generation Intrusion Detection in High-Speed Networks

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... A **decoy** network can be used to identify inappropriate ... The sting **server** has the capability of generating alerts ... that are actual computers with **dummy** data. ...

cnscenter.future.co.kr/resource/rsc-center/vendor-wp/nai/6_ACT_IDS_001.pdf - [Similar pages](#)

VMAKS - Computer Forensics

... up's **Decoy Server** Helps Track Down Trackers, www.nwfusion.com. www.recoursetechonologies.com. ManTrap: Covertly Protect Your Network From Attack and **Intrusion**, ...

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... compute and is relatively modest in **storage** requirements, it ... based method, a diverse suit of **decoy** programs is ... at different strategic areas in **memory** (eg home ...

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... monitoring tools combined with Advanced **decoy server** technology to ... overflows of the database and **storage** media that ... are based on a per **server** or workstation ...

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... unveiled CyberCop Sting, a **decoy server** that traces and tracks hackers who attempt to ... protocol and address filtering as well as network **intrusion** detection and ...

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... A **decoy** in this case is a script that has ... of warning as the network-based **intrusion**-detection tools ... by the number of vulnerable scripts the **server** operator is ...

www.isoc.org/isoc/conferences/ndss/2000/proceedings/007.pdf - [Similar pages](#)

FAQ: Network Intrusion Detection Systems

... account on NT, then setting up a **dummy** account with ... code that will be executed by the **server**, and voila ... program must first read the file into **memory**, change the ...

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[PDF] DIVA Server for Linux Reference Guide

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Utility that allows to create core dump of the adapter **memory** (divadump) ... **Dummy**

DIVA configuration file. ... Configuring DIVA **Server** for Linux ...

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